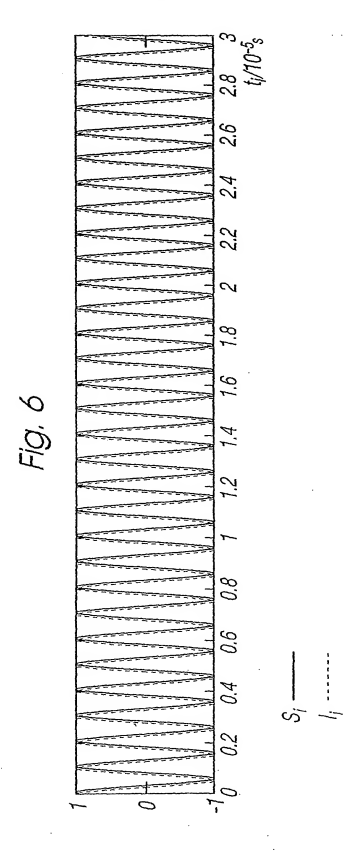
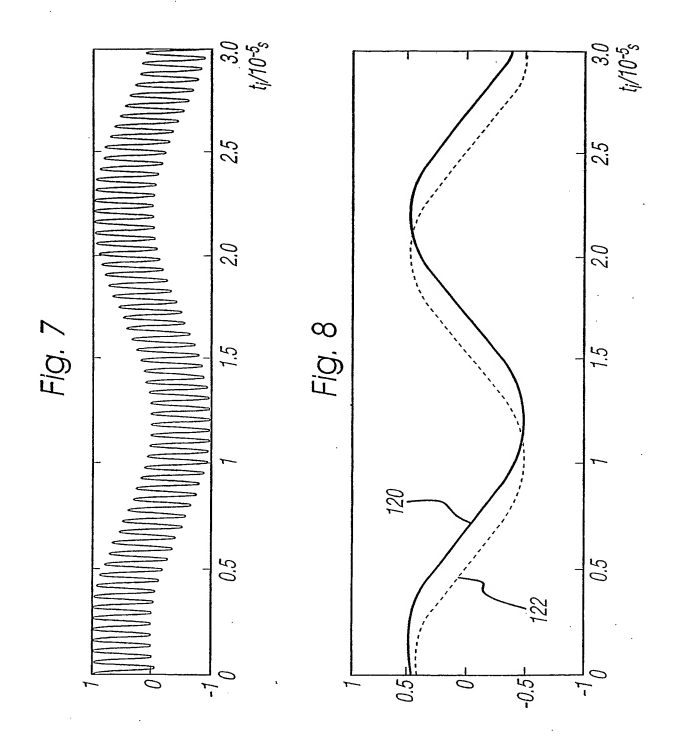
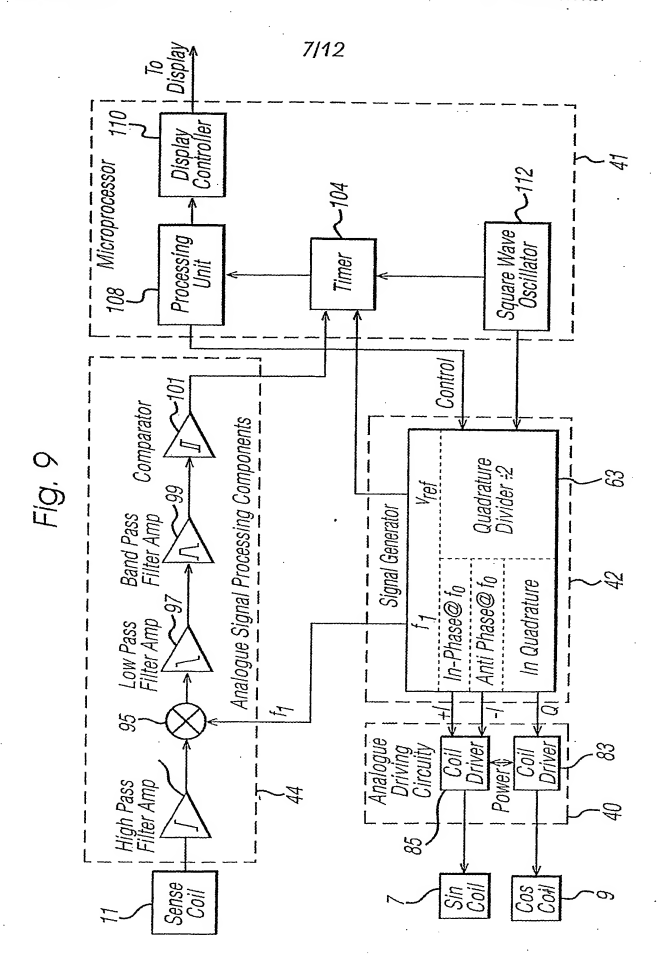
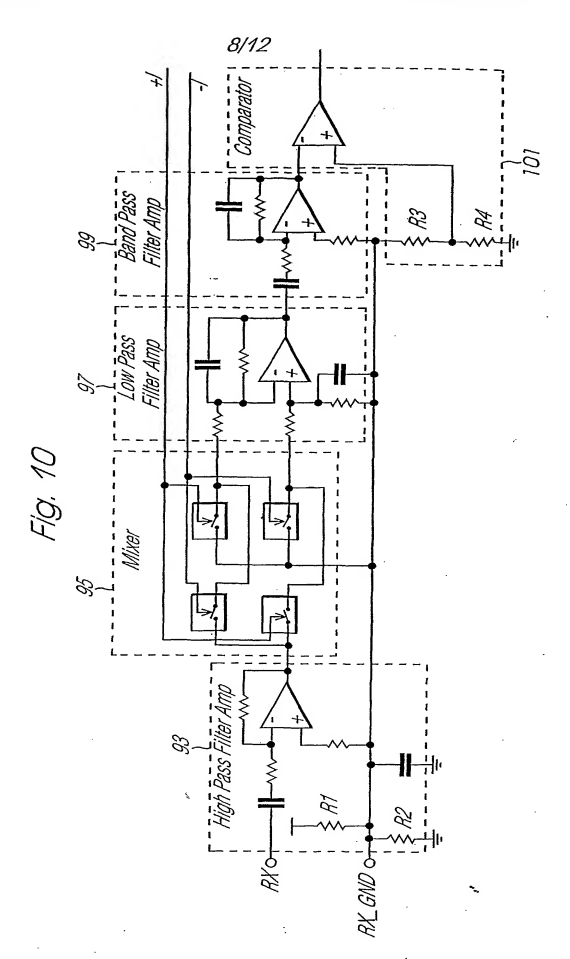


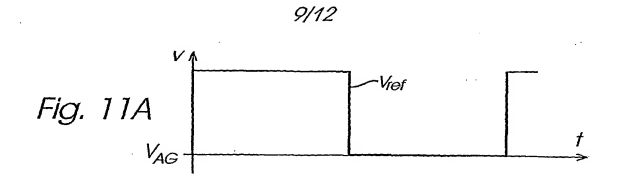
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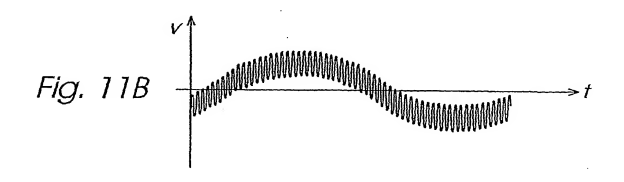


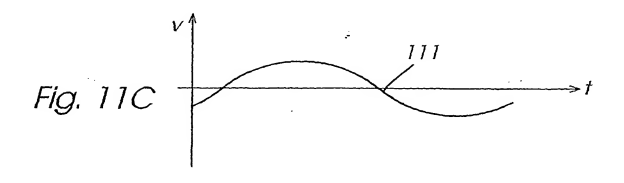


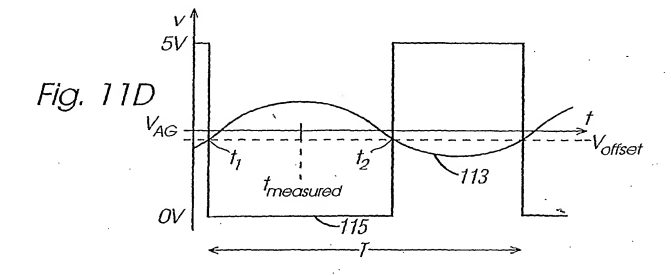












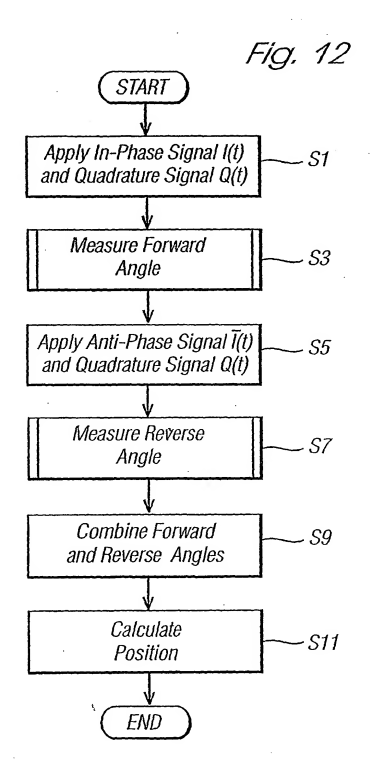


Fig. 13 START Determine positive zero S21 crossing t_1 Determine negative zero S23 crossing t₂ -*S25* Yes $t_1 > t_2$ Set $t_2 = t_2 + T/2$ No Set Forward Angle = $(t_1 + t_2) \times 360^\circ$ *S29 S31* Forward Yes Angle >360°? Set Forward Angle S33 = Forward Angle - 360°. No **END**

